

STATE OF NORTH CAROLINA DEPARTMENT OF TRANSPORTATION

ROY COOPER
GOVERNOR

JAMES H. TROGDON, III
SECRETARY

January 10, 2018

BID OPENING: FEBRUARY 1, 2018 AT 2:00 P.M.

CONTRACT ID: DG00410 WBS ELEMENT NO: 7.107911

COUNTY: ROCKINGHAM

ROUTE: US 29 BUSINESS AND US 158/NC 14

TYPE OF WORK: REMOVE AND REPLACE CONCRETE MONOLITHIC TRAFFIC

ISLANDS AND CURB AND GUTTER

SUBJECT: INVITATION TO BID

This is to request quotations to remove and replace concrete monolithic traffic islands and curb and gutter in Rockingham County.

The bid opening will be on February 1, 2018 at 2:00 p.m. The availability date February 28, 2018. The completion date is May 25, 2018.

Bid packages are now available on the NCDOT website at the following location: $\frac{https://connect.ncdot.gov/letting/Pages/Letting-List.aspx?let_type=7}{pages/Letting-List.aspx?let_type=7}.$ Please download and print your bid package from the website.

Any bids received at the Division Office later than 2:00 p.m. on February 1, 2018 will be returned unopened.

Contractors, who download bid packages, SHALL email Carolyn Huskins at: cthuskins@ncdot.gov and Brenda Joyce at: bcjoyce@ncdot.gov immediately after download to request the .EBS file so that NCDOT will be aware of your possession of a bid package.

This project shall be bid online. **Traditional paper bids will not be accepted.** Contractors who wish to submit a bid and do not have a DIVISION ID from Bid Express should pursue obtaining the required ID as it may take several days for the ID to be issued.

Regards,

Docusigned by:

1. K. Huffirus

6832F5BF230443B...

D. R. Huffines
DIVISION PROJECT MANAGER

DRH/rts

cc: file

ec: J. M. Mills, PE J. B. Wall, PE P. D. Wilson, PE J. M. Delapp

Telephone: (336) 487-0075

Plan Rooms Prospective Bidders

Mailing Address: NC DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS DIVISION 7 PO BOX 14996 GREENSBORO, NC 27415-4996

Fax: (336) 334-3637 Customer Service: 1-877-368-4968 Location: 1584 YANCEYVILLE STREET GREENSBORO, NC 27405

Website: www.ncdot.gov